To: Shari.Ring@cadmusgroup.com[Shari.Ring@cadmusgroup.com]

Cc: McWhirter, Lisa[McWhirter.Lisa@epa.gov]

From: Dermer, Michele

Sent: Mon 12/21/2015 5:44:29 PM **Subject:** FW: Historic water sample

From: Jane McNaboe [mailto:jmcnaboe@envirotechteam.com]

Sent: Saturday, December 19, 2015 10:06 AM

To: Cregan, Alan@Waterboards < Alan.Cregan@waterboards.ca.gov>

Cc: Harvey, Dale@Waterboards <Dale.Harvey@waterboards.ca.gov>; Dermer, Michele <Dermer.Michele@epa.gov>; Joe Selgrath <selgrath@envirotechteam.com>; Helen Ordway

<Helen.Ordway@ALONUSA.com>; Bob Lorton <Bob.Lorton@ALONUSA.com>

Subject: Re: Historic water sample

Alan,

Thank you for sending the analysis, especially on Saturday. We are going to work on the Santa Margarita TDS issues and past sampling zones on Monday/Tuesday. We will let you know what we find out.

Regards,

Jane

On Dec 19, 2015, at 8:46 AM, Cregan, Alan@Waterboards < <u>Alan.Cregan@waterboards.ca.gov</u>> wrote:

Hello Jane,

Attached is the chemistry for the water sample collected from WD-1 in 1986 by Texaco that we discussed. The accompanying well information describes a perforated interval from 4875 to 5075 or approximately 25 feet above the top of the current injection zone (5,100 to 5,600 feet below ground surface) that is presented on page i of the executive summary for the Aquifer Exemption Application.

If you have any questions, please let me know.

Alan

Alan Cregan, PG

Senior Engineering Geologist

SB-4/UIC Program

Regional Water Quality Control Board, Fresno

(559) 445-6185

<Texaco water sample.pdf>